

86/493879 A10

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

**REQUEST FOR ABSTRACT OF TITLE
Filed with Reissue Application**

Date of this paper: June 22, 1995

Commissioner of Patents and Trademarks
Washington, D. C. 20231

Sir:

**Please provide an ABSTRACT OF TITLE with CERTIFICATION
of U.S. Patent 5,297,118**

Please sent direct any correspondence to:

Elmer Galbi
Seiko Telecommunication Systems Inc.
1625 N.W. Amber Glen Court, Suite 140
Beaverton, OR 97006
Phone contact number 503 531-1516

Please charge the \$25.00 filing fee for this report to applicant's deposit account 19-1140 which is in the name of Seiko Telecommunications Systems Inc.

Respectfully submitted,



Elmer Galbi, Reg. No 19,761

Attorney for Applicant

Seiko Telecommunication Systems Inc.
1625 N.W. Amber Glen Court, Suite 140
Beaverton, OR 97006

Phone contact number 503 531-1516 290 SB 19-1140 07/24/95 08493979
29150 108 958.00CH *OK to refund \$15.60*

KK18167	08/31/95	08493979	19-1140	180	108	958.00CR	P900-SII
KK18168	08/31/95	08493979	19-1140	180	101	882.00CH	P900-SII



08/493,979

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Reissue Patent Application:

Reissue of Patent: 5,297,118

Inventor: Kazumi Sakumoto

**Letter to the Examiner
Filed with Reissue Application
(Including request for an Interference under 37 C.F.R. §1.607)**

Commissioner of Patents and Trademarks
Washington, D.C. 20231

Dear Sir:

This letter to the Examiner is being filed together with a reissue application for U.S. Patent 5,297,118.

It is noted that the signature sheet of the Declaration being filed herewith is a copy of the Declaration that was signed in Japan and faxed to the applicant's attorney. The original copy will be filed later when it is received from Japan.

The application being filed herewith includes one claim copied directly from U.S. Patent 5,329,501 and one claim that is a modified version of the claim copied from U.S. Patent 5,329,501. U.S. Patent 5,329,501 was issued July 12, 1994 and it has a priority date based upon a foreign application which was filed October 8, 1992. The present application is based on a foreign application which has a priority date of July 2, 1992.

Applicant hereby requests (in accordance with 37 C.F.R. § 1.607) that an interference be declared between the subject application and U.S. Patent 5,329,501. Applicant suggests the following count which corresponds substantially to Claim 1 from patent 5,329,501 and to claim 6 in the subject application.

(See Next Page)

Proposed Count:As shown in Applicant's Specification

A timepiece including a time keeper in order to display at least hours and minutes by means of hands surmounting a dial surrounded by a bezel	Figures 6, 7, 8 and 9 show a time keeper which displays hours and minutes by means of hands surmounting a dial a bezel (according to Webster's dictionary) is a rim that holds a transparent cover. While not mentioned in applicant's specifications, the top rim of applicant's case would of necessity hold a transparent cover for the watch hands
a receiver capable of receiving radio broadcast messages for seeking persons reception being triggered by the composition on a telephone handset of one of at least two predetermined and distinctive calling numbers	High Frequency Receiving Circuit 1 in Figure 1 Column 1, line 9 states "When(the) number of a person required (to be called) is inputted to a telephone, the call signal thereof is given to a radio paging station through a telephone network and then transmitted therefrom"
a memory for storing said calls	Received Information Storing Circuit 9 in Figure 1.
an acoustic transducer for signaling at least the arrival of a message	Alarm Element 5, see Column 5 line 24 et. seq.
a control arrangement wherein at least the calling numbers are inscribed on the dial or the bezel in plain language or in coded form	Figure 8 which shows "CUSTOMER", "HOME", etc.
and, means being actuated so that at least upon reception of a message such is stored in the memory and at least one hand ceases its time indicating function in order to come to show the calling number emitting the message.	See column 5, line 57 et. seq. which states "the user can identify the caller by seeing a digital mark on a digit dial 36 pointed by a second hand 37 (pager information indicating hand in this embodiment)"

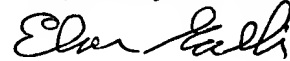
The difference between the above proposed count and claim 1 of patent 5,329,501 is that the words "including at least one stem fitted into a crown adapted to be manually actuated" has been eliminated from the claim. It is submitted that the limitation to a "stem fitted into a crown" is an immaterial limitation in that any analog watch of necessity includes such a stem in order to set the hands of the watch.

For the above reasons applicant respectfully requests that an interference be declared between the subject patent application and issued patent 5,329,501.

Please direct any correspondence to: Elmer Galbi

Seiko Communications Systems Inc.
1625 N.W. Amber Glen Court, Suite 140
Beaverton, OR 97006
Telephone 503-697-844

Respectfully submitted



Elmer Galbi
Attorney for Applicant (Reg No 19761)
Seiko Communication Systems Inc.
1625 N.W. Amber Glen Court, Suite 140
Beaverton, OR 97035
Telephone 503-697-7844

NOTICE OF FILING OF REISSUE APPLICATION FOR PUBLICATION IN OFFICIAL GAZETTE

ORIGINAL PATENT NUMBER	5,297,118
SERIAL NUMBER OF REISSUE APPLICATION	08/493978
FILING DATE	June 23, 1995
CLASS AND SUBCLASS	368
TITLE	Electronic Watch With Pager
INVENTOR	Kazumi Sakumoto
OWNER OF RECORD	Seiko Instruments Inc.
ATTORNEY OR AGENT OF RECORD	Tokyo, Japan
EXAMINING GROUP ASSIGNED	Elmer Galbi
DATE OF ANNOUNCEMENT IN OFFICIAL GAZETTE	2107

BEST AVAILABLE COPY